Appl. No. 10/063,868

Amendments to the Drawings

The attached sheet of drawings includes changes to Figure 1. This sheet, which includes Figure 1, replaces the original sheet including Figure 1. In amended Figure 1, a reference number 30 depicting a diagnostic output signal having an associated lead line has been added as disclosed in Pending Application, page 11, line 20, and the word "OUTPUT" has been removed. Additionally, a positive feed back assembly having associated reference number "32" and lead line has been added as disclosed in Pending Application, page 11, lines 21-22. Also, both a selectively energizable light assembly having an associated reference number "34" and lead line has been added as disclosed in Pending Application, page 12, lines 3-4; and a selectively energizable audio assembly having an associated reference number "36" and lead line has been added as disclosed in Pending Application, page 12, lines 4-5.

Attachment: Replacement Sheet

Annotated Sheet Showing Changes





Inventor: David Crist Gabriel Serial No.: frrotated Shee 10/063,868

Diagnostic Method for an Electric Drive Assembly

For:

Attorney Doc. No.: 201-0268

Ę K BEST AVAILABLE COPY CONTROLLER MODEL TORQUE Si. DIAG. 118 \mathcal{S} REGULATOR associated reterence , number added CURRENT OUTPUT 52 MODULATOR PULSE WIDTH hree lead lines added audio assembly having positive feed back assembly having associated reference number 32 The following elements added: word "cutput" light assembly beforence number 34 and Limoved 25 **INVERTER** naujng associated MACHINE ELECTRIC 29.





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Inventor: David Crist Gabriel Serial No.: 10/063,868 Replacement Shee

Diagnostic Method for an Electric Drive Assembly Attorney Doc. No.: 201-0268

For:

CONTROLLER MODEL TORQUE DIAG. REGULATOR CURRENT B 52 MODULATOR 23 INVERTER MACHINE 29.